CLEAN VERSION OF AMENDMENTS

Please amend claims 4, 11, and 16, as follows:

1		4 (amended thrice). An electro photo multi functional peripheral apparatus compris-
2	ing:	
3		a main body having an optional auxiliary device located at a first side thereof;
4 N		a feeding unit for feeding sheets of recording paper, located at a second side of the
0(5.		main body, said feeding unit comprising:
Chieg		at least two cover plates mounted on the upper face of the base mem-
7		ber;
8		a plurality of powered feeding rollers mounted on a rear side of the
9		base member; and
10		a plurality of pinch rollers rotatably mounted at the cover plates and
11		located opposite the feeding rollers; and
12		a feeding unit assembly removably mounted at a central portion of the main body, for
13		transporting the sheets of recording paper which the feeding unit feeds, the
14		feeding unit assembly comprising a jammed paper removing means for easily
15		removing a jammed sheet of paper, said jammed paper removing means
16		comprising:

17	a rectangular base member;
18,	at least one cover plate mounted on an upper face of the base member;
7, 300, X	paper feeding means for feeding the sheets of recording paper, said paper feeding means mounted at the cover plate; and
21	a guiding means for guiding a backward and forward movement of the feeding unit
22	assembly.

photo multi functional peripheral apparatus comprising:

a main body having an optional auxiliary device located at a first side thereof;

a feeding unit for feeding sheets of recording paper, located at a second side of the main body;

a feeding unit assembly removably mounted at a central portion of the main body, for transporting the sheets of recording paper which the feeding unit feeds,

said method comprising the steps of:

(1) providing the apparatus with a jammed paper removing means for easily removing a jammed sheet of paper, said jammed paper removing means comprising:

a rectangular base member;

12

at least two dover plates mounted on an upper face of the base member;

13	paper feeding means for feeding the sheets of recording paper, said
14	paper feeding means mounted at the base member and the cover
15	plate;
16	a guiding means for guiding a backward and forward movement of the
17	feeding unit assembly;
18	a plurality of powered feeding rollers mounted on a rear side of the
19	base member; and
20	a plurality of pinch rollers rotatably mounted at the cover plates and
21	located opposite the feeding rollers
22	(2) detecting a paper jam; and
23	(3) operating the jammed paper removing means in a manner such that the paper jam
24	is removed.

16 (amended twice). A process for manufacturing an electro photo multifunction apparatus, said process comprising the steps of:

- (1) providing a main body having an optional auxiliary device located at a first side thereof;
- 5 (2) providing a feeding unit for feeding sheets of recording paper, located at a second 6 side of the main body; and

(3) providing a feeding unit assembly removably mounted at a central portion of the main body, for transporting the sheets of recording paper from the feeding unit, the feeding unit assembly having a jammed paper removing means for improved removal of a jammed sheet of paper, said jammed paper removing means comprising:

13 NA GUA

8

9

10

14

15

16

17

18

19

20

21

a rectangular base member;

at least one cover plate mounted on an upper face of the base member;

paper feeding means for feeding the sheets of recording paper, said paper
feeding means mounted at the base member and the cover plate; and
a guiding means for guiding a backward and forward movement of the feeding
unit assembly,

wherein:

at least one cover plate of said jammed paper removing means comprises a hinge shaft centrally located in said cover plate, said hinge shaft adapted for revolving said cover plate; and

an elastic spring member is provided between the cover plate and the base member.